

c 4

Ball mill with biconical or cylindrical drums. A. N. Lebedev. Izvist. VTI (Vsesoyuz. Trpletikh. Inst.) 15, No. 6, 15-21(1946).—Extensive exptl. data are given on pulverization of Moscow coal in ball mills equipped with cylindrical or biconical drums. The biconical drum mill has no advantage over the cylindrical drum mill.

B. Z. K

LEBEDEV, A. N.

Prygotovleniye na elektrostantsiyakh. Moscow, 1949.
352 v.

A reference manual for engineers and technicians of electric power stations, dealing with process of preparation of coal dust used as fuel for steam boilers, including physical-technical characteristics of coal dust fuel, fundamentals of production, selection, etc; published as a Govt. Edition of Energetics.

1. Russia--Electric power plants
2. Russia--Fuels
3. Russia Electrical Engineering
- i. Coal dust fuel production for electric power stations.
- ii. Title

LEBEDEV, A. N.

PA 38/49T46

USSR/Engineering
Coal
Grinding

Mar 49

"Determination of the Most Suitable Dust Fineness in Grinding Coal," A. N. Lebedev, Cand Tech Sci, 2 pp

"Elek Stants" No 3

In certain cases, despite decrease in consumption economy and increased scaling in the firebox, it is necessary to use coarser dust. Determines how coarse the dust may be through mathematical considerations of cost of dust preparation, ash content of the fuel, etc.

38/49T46

LEBDEV, A. N.

231T39

USSR /Engineering - Combustion, Coals

May 52

"Combustion of Anthracite Dust and Its Mixture
With Lean Coal," A. N. Lebedev, Cand Tech Sci,
I. I. Volkov, Jr Sci Worker, and M. A. Refrenov,
Ener, Combustion Lab, TEPIS, Mosenergo (Steam-
Elec Power Sta, Moscow Regional Elec Power Ad-
min.)

"Tz v-s Teplotekhn Inst" No 5, pp 17-20

Describes expts for combustion of Donets anthra-
cite dust in pure state and mixed with lean
coal, in shielded furnace with corner burners

231T39

and without any ignition belt, by 2-stage method
developed at VNI. Exptl data obtained permit es-
tablishing optimum distribution of air required
in each stage of combustion process. Boiler fur-
nace of TEPIS under operating conditions was used
for expts.

231T39

Lebedev, A. N.

AID P - 2403

Subject : USSR/Electricity

Card 1/2 Pub. 26 - 2/33

Author : Lebedev, A. N., Kand. Tech. Sci.

Title : Absorption of heat by furnace waterwalls and by experimental two-side heated water tubes

Periodical : Elek sta 5, 4-7, My 1955

Abstract : The article discusses research made at a heat and electric power plant on a three-drum boiler unit (150 t/hr capacity, 34 atm pressure, 425° C steam temperature, 150° C feed-water temperature and 300° C air temperature) with a heating surface of 2,500 sq m. A table gives data of heat-absorbing waterwalls. A detailed description of the experimental installation consisting of two water tubes follows. One tube is placed in the center of the furnace and the other near the side wall. The effects of radiant heat on these tubes are discussed. The tests and mathematical calculations are described in great detail and illustrated with several diagrams showing devices used.

Elek sta 5, 4-7, My 1955

AID P - 2403

Card 2/2 Pub. 26 - 2/33

The results of the tests are summarized and some recommendations are made. Ten diagrams.

Institution: None

Submitted : No date

LEBEDEV, A.N.; POLETAYEV, A.V.

Devices for burning powder-like fuel. Vod. i san. tekhn. no.5:29-30
Ag '55. (MLRA 9:2)

1. Vsesoyuznyy teplotekhnicheskiy institut.
(Boilers)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000929010012-7

LEBEDEV, A.N.

1. NAME OF SUBJECT: LEBEDEV, A.N.

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000929010012-7"

LEBEDEV, A.M.

✓1183. COMBUSTION OF MOSCOW BROWN COAL AND WASTE FROM THE UPGRADING OF COAL
FROM THE DONETS BASIN. Lebedev, A.M., Volkov, I.I. and Seinin, G.A. (Pap. 31
to Sect. E2, 1st Fmr Conf., Belgrade, June 1957; title in German. //)

Translation from: Referativnyy zhurnal. Metallurgiya, 1959, Nr 1, p 9 (USSR) SOV/137-59-1-68

AUTHOR: Lebedev, A. N.

TITLE: Latest Equipment and Methods for Pulverization (Noveysheye oborudovaniye i metody prigotovleniya pyli)

PERIODICAL: Materialy soveshchaniya po voprosam raboty pechey tsvetnoy metallurgii i razvitiya pirometallurgicheskikh protsessov. Izd. NTO tsvetn. metallurgii, 1957, pp 376-391

ABSTRACT: Description of existing pulverization schemes and designs of coal-milling machinery using different fuels to be fed in the pulverized state for combustion in metallurgical shops and at electric power plants.

Yu. O.

Card 1/1

A. N. LEBEDEV

LEBEDEV, A.N., kandidat tekhnicheskikh nauk.

Stability of inertialess mathematical models. Priborostroenie no.7:
6-8 Ju '57.

(MIRA 10:9)

(Mathematical models)
(Electronic calculating machines)

AUTHOR:

Lebedev, A.N., Cand.Tech.Sci.
and Klingof, I.D., Engineer

SOV/96-58-7-18/22

TITLE:

The characteristics, reserves and consumption of fuels produced
in India (Kharakteristika dobyvayemykh v Indii topliv, ikh zapasy
i potrebleniye.)

PERIODICAL:

Teploenergetika, 1958, No.7. pp. 85-86 (USSR)

ABSTRACT:

The article opens with a brief historical survey of coal mining in India. Figures are given for 1956 production. The productivity of labour is very low because mechanisation is slight. The main properties of coals from a number of fields are described, and the leading properties of some are tabulated. The properties of Indian crude oil are given; it is of normal viscosity, low ash but high sulphur content. Prospective increases in coal and oil production are considered. There is 1 figure, 1 table and 4 literature references (1 Soviet and 3 English)

1. Fuels - India 2. Fuels - Properties 3. Fuels - Availability
4. Fuels - Consumption

Card 1/1

SOV/96-59-2-15/18

AUTHORS: Lebedev, A.N., Candidate of Technical Sciences
Klingof, I.D., Engineer

TITLE: Power Engineering in India (Energetika Indii)

PERIODICAL: Teploenergetika, 1959, Nr 2, pp 89-91 (USSR)

ABSTRACT: The article opens with a brief review of power engineering developments in India since 1946; curves of installed capacity and power generated in different years being given in Fig 1. Brief descriptions are then given of the power stations at Bokaro, constructed in 1953 and Trombey. There are 3 figures.

Card 1/1

SAGINOV, Abylkas Saginovich; PESIN, Naum Yakovlevich; LEBEDEV, Aleksey
Nikolayevich, KAZAK, Yuriy Nikolayevich; MIROSHNICHENKO, V.D.,
red. izd-va; SHKLYAR, S.Ya., tekhn. red.

[Calculating technological processes in coal mining] Raschety tekhnologicheskikh protsessov dobychi uglia. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po gornomu delu, 1961. 141 p. (MIRA 14:11)
(Coal mines and mining)

SAGINOV, A.S., prof.; LEBEDEV, A.N., dotsent

Improving methods of working layers of the Karaganda coal
basin. Izv. vys. ucheb. zav.; gor. zhur. no.12:3-6 '61.
(MIRA 16:7)

1. Karagandinskiy politekhnicheskiy institut. Rekomendovana
kafedroy razrabotki mestorozhdeniy poleznykh iskopayemykh
Karagandinskogo politekhnicheskogo instituta.
(Karaganda basin--Coal mines and mining)

LEBEDEV, A.N., dotsent; RYBAKOV, I.P., starshiy prepodavatel'

Using the shield system to work the thick steep layer Verkhnaya
Marianna in the Karaganda Basin. Izv. vys. ucheb. zav.; gor.
zhur. no.12:7-12 '61. (MIRA 16:7)

1. Karagandinskiy politekhnicheskiy institut, Rekomendovana
kafedroy razrabotki mestorozhdeniy poleznykh iskopayemykh.
(Karaganda Basin--Coal mines and mining)

LEBEDEV, A.N., kandidat geograficheskikh nauk

Climatology. Meteor.i gidrol. no.2:10-16 F '52. (MIRA 8:9)

1. Glavnaya geofizicheskaya observatoriya im. A.I.Voyeykova,
Leningrad.

(Climatology)

LEBEDEV, A.N.

FEDOROV, Ye.Ye., professor; PREDTECHENSKIY, P.P.; BUCHINSKIY, I.Ye.; SEYANINOV, G.T., professor; BOSHNO, L.V.; ALISOV, B.P.; BIRYUKOV, N.N.; GAL'TSOV, A.P.; GRIGOR'YEV, A.A., akademik; EYGENSON, M.S., professor; MURETOV, N.S.; KHROMOV, S.P.; BOGDANOV, P.N.; LEBEDEV, A.N.; SOKOLOV, V.N.; YANISHEVSKIY, Yu.D.; SAMOYLENKO, V.S.; USMANOV, R.F.; CHUBUKOV, L.A.; TROTSENKO, S.Ya.; VANGENGEYM, G.Ya.; SOKOLOV, I.F.; STYRO, B.I.; TEMNIKOVA, N.S.; ISAYEV, E.A.; DMITRIIEV, A.A.; MALYUGIN, Ye.A.; LIEDDEMAA, Ye.K.; SAPOZHNIKOVA, S.A.; RAKIPOVA, L.R.; POKROVSKAYA, T.V.; BAGDASARYAN, A.B.; ORLOVA, V.V.; RUBINSHTEYN, Ya.S., professor; MILEVSKIY, V.Yu.; SHCHERBAKOVA, Ye.Ya.; BOCHKOV, A.P.; ANAPOL'SKAYA, L.Ye.; DUNAYEVA, A.V.; UTESHEV, A.S.; RUDNEVA, A.V.; RUDENKO, A.I.; ZOLOTAREV, M.A.; NERSESYAN, A.G.; MIKHAYLOV, A.N.; GAVRILOV, V.A.; TSOMAYA, T.I.; DEVYATKOVA, A.M.; ZAVARINA, M.V.; SHMETER, S.M.; BUDYKO, M.I., professor.

Discussion of the report (in the form of debates) [of the current state climatological research and methods of developing it]. Inform. sbor. GUGMS no. 3/4:26-154 '54. (MIRA 8:3)

1. Chlen-korrespondent Akademii nauk SSSR (for Fedorov). 2. Glavnaya geofizicheskaya observatoriya im. A.I. Voejkova (for Predtechenskiy, Lebedev, Yanishevskiy, Isayev, Rakipova, Pokrovskaya, Orlova, Rubinshteyn, Budyko, Shcherbakova, Anapol'skaya, Dunayeva, Rudneva, Gavrilov, Zavarina). 3. Ukrainskiy nauchno-issledovatel'skiy gidrometeorologicheskiy institut (for Buchinskiy).

(Continued on next card)

FEDOROV, Ye.Ya., professor; PREDTECHENSKIY, P.P., and others.

Discussion of the report (in the form of debates) [of the current state climatological research and methods of developing it]. Inform. sbor. GUGMS no.3/4:26-154 '54. (Card 2) (MIRA 8:3)

4. Vsesoyuznyy institut rastenievodstva (for Selyaninov, Rudenko).
5. Bioklimaticeskaya stantsiya Kislovodsk (for Bushno). 6. Moskovskiy gosudarstvennyy universitet im. M.V.Lomonosova (for Alisov).
7. Ministerstvo putey soobshcheniya SSSR (for Biryukov). 8. Institut geografii Akademii nauk SSSR (for Gal'tsov, Grigor'yev). 9. Geofizicheskaya komissiya Vsesoyuznogo geograficheskogo obshchestva (for Evgenson). 10. Ministerstvo elektrostantsiy i elektropromyshlennosti SSSR (for Muretov). 11. Leningradskiy gosudarstvennyy universitet im. A.A.Zhdanova (for Khromov). 12. TSentral'nyy nauchno-issledovatel'skiy gidrometeorologicheskiy arkhiv (for Sokolov, Zolotarev). 13. Gosudarstvennyy okeanograficheskiy institut (for Samoylenko). 14. TSentral'nyy institut prognozov (for Usmanov, Sapozhnikova). 15. Institut geografii Akademii nauk SSSR i TSentral'nyy institut kurortologii (for Chubukov). 16. Nauchno-issledovatel'skiy institut imeni Sechenova, Yalta (for Trotsenko). 17. Arkhiveskij nauchno-issledovatel'skiy institut (for Vangengeym).

(Continued on next card)

FEDOROV, Ye.Ye., professor; PREDTECHENSKY, P.P., and others.

Discussion of the report (in the form of debates) [of the current state of climatological research and methods of developing it].
Inform.sbor. GUGMS no.3/4:26-154 '54. (Card 3) (MIRA 8:3)

18. Dal'nevostochnyy nauchno-issledovatel'skiy gidrometeorologicheskiy institut (for Sokolov). 19. Institut geologii i geografii Akademii nauk Litovskoy SSR (for Styr). 20. Rostovskoe upravlenie gidrometsluzhby (for Temnikova). 21. Morsky gidrofizicheskiy Institut Akademii nauk SSSR (for Dmitriyev). 22. Vsesoyuznyy institut rasteniyevodstva (for Malyugin). 23. Akademiya nauk Estonskoy SSR (for Liedemaa). 24. Akademiya nauk Armyanskoy SSR (for Bagdasaryan). 25. Leningradskiy gidrometeorologicheskiy institut (for Milevskiy).

(Continued on next card)

FEDOROV, Ye.Ye., professor; PREDTECHENSKIY, P.P., and others.

Discussion of the report (in the form of debates) [of the current state climatological research and methods of developing it]. Inform.sbor. GUGMS no.3/4:26-154 '54. (Card. 4) (MLBA 8:3)

26. Gosudarstvennyy gidrologicheskiy institut (for Bochkov). 27. Kazakhskiy nauchno-issledovatel'skiy gidrometeorologicheskiy institut (for Uteshev). 28. Upravlenie gidrometsluzhby Armyanskoy SSR (for Nersesyan). 29. Leningradskoye upravleniye gidrometsluzhby (for Mikhaylov, Devyatkova). 30. Tbilisskiy gosudarstvennyy universitet (for Tsomaya). 31. TSentral'naya aerologicheskaya observatoriya (for Shmeter).
(Climatology)

LEBEDEV, A.N.

36-62-6/6

AUTHORS: Lebedev, A.N., and Pisareva, G.P.
TITLE: Climatic Seasons in the USSR (Klimaticheskiye sezony
SSSR)

PERIODICAL: Trudy Glavnay geofizicheskoy observatorii,
1956, Nr 62, pp. 67-84 (USSR)

ABSTRACT: The authors survey the possibilities of subdividing
the year into more natural seasons than those estab-
lished by the calendar. At the same time they reject
the theory that in the south there are only two seasons
(warm and cold) or just one in the polar regions. The
authors examine the monthly averages of temperature,

Card 1/2

Climatic Seasons in the USSR (Cont.)

36-62-6/6

the duration of regular seasons in the main temperature zones and the intensity of climatic changes. Atmospheric circulation is presented as an important factor in forming the seasons. Included are maps showing the commencement of seasons in various parts of the USSR and tables giving the average daily temperatures at which summers and winters begin and end in the 9 climatic regions of Russia. The following authors are mentioned: Mul'tanovskiy, B.P., and Shirkina, N.A. There are 10 charts, 4 tables and 12 USSR references.

AVAILABLE: Library of Congress

Card 2/2

LEBEDEV, A.N.

AUTHOR: Lebedev, A.N. 36-65-10/10

TITLE: Regularity in the 0-15°C Intervals of Average Daily Temperatures of Air in Spring over Virgin and Fallow Lands (Obespechennost' dat perekhoda sredney sutochnoy temperatury vozdukha cherez 0, 5, 10 i 15° vesnoy na territorii tselinnykh i zalezhnykh zemel')

PERIODICAL: Trudy Glavnay geofizicheskoy observatorii, 1956, Nr 65(127), pp. 98-107 (USSR)

ABSTRACT: The extensive factual material presented in nomograms establishes the emergence of certain temperature intervals on certain dates, notwithstanding the complexity of thermal structure. The beginning of spring is set conditionally at 0°C and its end at 15°C. Gol'tsberg, I.A. is mentioned. There are 3 figures and 2 tables.

AVAILABLE: Library of Congress

Card 1/1

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000929010012-7

LEBEDEV, A.N.

Probability of thunderstorms on restricted regions. Trudy GGO no. 74:
61-70 '57.
(Thunderstorms) (MIRA 1I:3)

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000929010012-7"

LEBEDEV, Aleksey Nikolayevich; GOL'TSBERG, I.A., otv.red.; YASNOGORODSKAYA, M.M., red.; BRAYNINA, M.I., tekhn.red.

[European portion of the U.S.S.R.] Evropeiskaia territoriia SSSR.
Leningrad, Gidrometeor. izd-vo, 1958. 366 p. (Klimat SSSR, no.1)
(Russia--Climate) (MIRA 12:1)

3(8) FRAME 1 BOOK EXPLOITATION SOV/2269

Glavnoye geofizicheskaya observatorya.

Voprosy klimatologii. (Problems of Climatology) Leningrad. Gidrometeorolitdat.
1950. 134 p. (Series: Its: Trudy, vyp. 85) Prints slip inserted.
1,100 copies printed.

Sponsoring Agency: Glavnoye upravleniye gidrometeorologicheskoy sluzhby
pri Sovete Ministerov SSSR.

Ed. (Title page): V.Y. Orlov, Candidate of Geographical Sciences; Ed.
(Inside book): L.P. Didenko; Tech. Ed.: A.F. Seregov.

PURPOSE: This issue of the Observatory's Transactions is intended for meteorologists, climatologists and soil scientists.

CONTENT: The authors discuss the impact of climate and precipitation upon soil conditions and crop cultivation. Articles on the snow cover in Western Europe and the problems of correlating data obtained from precipitation gauges and rain gauges are presented here as part of the International Geophysical Year program. The article by I.A. Gol'tsberg suggests a method of compiling data on probable occurrence of certain meteorological phenomena. There are numerous graphs, maps and tables. References accompany each article.

TABLE OF CONTENTS

Bulatov, A.V. Naukovedcheskaya otchislennost' na transmisziyakh v vremya	3
SNIZO	
Bulatov, A.V., Glazov, N.M. Glazov and Bulatov. Pecat' Periotika na the Plat' Top of	14
Mount Taimyr [Taimyr Plateau]	
Orlov, V.V. Snabzivayushchaya priroda v SSSR	22
Glibova, M.M. Snov Cover in Western Europe	50
Glibova, M.M. Direktsiya o shirokotoksikh vysokikh v SSSR	72
Arapov, I.K. i Kharlamov, I.K. Charakteristika vremeni Velichini v Sibiriia i Kavkazskom	81
Polubarn, I.A. Compilations of Probability Tables for Various Meteorological Elements	102
Ishakov, A.I. Duration of Snow in Limited Areas	112
Arhipov, Ye.P. Map of the Geographical Distribution of Soil Resources in Russia	122
Shver, Yu.L. Correlation of Total Monthly Precipitation Determined by	131
a Precipitation Gauge and a Rain Gauge	
AVAILABILITY: Library of Congress	

Card 3/3

4

4

4

LEBEDEV, A.N.

General linear theory of eliminating the commutation of feedback lines of a computer for solving a system of two transcendental equations. Izv. vys. ucheb. zav.; prib. 8 no.2:63-68 '65. (MIRA 18:5)

1. Leningradskiy elektrotekhnicheskiy institut imeni Ul'yanova (Lenina). Rekomendovana kafedroy schetno-reshayushchey tekhniki.

DROZDOV, O.A.; LEBEDEV, A.N.; PASTUKH, V.P.; SHCHERBAKOVA, Ye.Ya.

Climatological requirements to snow surveys in mountains. Trudy
Tbil. NIGMI no.3:23-24 '58. (MIRA 11:10)

1. Glavnaya geofizicheskaya observatoriya im. A.I. Voyeykova.
(Climatology) (Snow)

3 (7)

AUTHOR: Lebedev, A. N.

SOV/50-59-9-15/16

TITLE: At the Geophysical Main Observatory imeni A. I. Voeveykov

PERIODICAL: Meteorologiya i hidrologiya, 1959, Nr 9, p 58 (USSR)

ABSTRACT: On May 29, 1959, a meeting of the Uchenyy sovet (Scientific Council) took place at the Glavnaya geofizicheskaya observatoriya (Geophysical Main Observatory). It was held in commemoration of the 100th anniversary of Alexander von Humboldt's death. The members of the Observatory mentioned, and of other institutes of Leningrad, were present. Reports were held by Academician A. A. Grigor'yev on "The Scientific Importance of A. Humboldt's Work", and by Professor Ye. A. Rubinshteyn "In Commemoration of Alexander Humboldt". Professor M. I. Budyko, Chairman of the Scientific Council, made the closing speech, pointing to the fact that Humboldt had contributed to the organization of the Geophysical Main Observatory.

Card 1/1

LEBEDEV, Aleksey Nikolayevich; GOL'TSBERG, I.A.; otv.red.; YASNO-GORODSKAYA, M.M., red.; VLADIMIROV, O.G., tekhn.red.

[Graphs and charts for calculating climatic characteristics of various frequency for the European territory of the U.S.S.R.]
Grafiki i karty dlia rascheta klimaticheskikh kharakteristik razlichnoi obespechennosti na Evropeiskoi territorii SSSR. Leningrad, Gidrometeorologicheskoe izd-vo, 1960. 115 p.
(MIRA 13:4)
(Climatology--Charts, diagrams, etc.)

LEERDEV, A.N.

Time characteristics of air temperature. Trudy GGO no.113:71-£4
'60. (MIRA 14:3)
(Atmospheric temperature)

BOGDANOVA, N.P.; LEBEDEV, A.N.

Relation of weather and climatic characteristics with the radiational temperature of the underlying surface. Trudy GGO no.109:38-52 '61.
(MIRA 14:5)

(Solar radiation)

LEBEDEV, A.N.

Using the graphical method in reliability calculations for
mountain regions as exemplified by the Carpathians. Trudy
GGO no.122:27-47 '61. (MIRA 14:8)
(Carpathian Mountains--Climate)

LEEEDEV, A.N.; SALTYKOVA, L.A.

The technique of calculating the duration of precipitation.
Trudy GGO no.122:48-60 '61. (MIRA 14:8)
(Precipitation (Meteorology))

LEBEDEV, A.N.

Mean monthly air temperatures of various reliability in the
European part of the U.S.S.R. Trudy GGO no.123:93-109 '61.
(MIRA 14:8)
(Atmospheric temperature)

LEBEDEV, A.N.

Drought periods in the U.S.S.R. Trudy GGO no.132:13-29 '62.
(MIRA 15:8)
(Droughts)

LEBEDEV, A.N.

Some regularities in the distribution of the length of autumn precipitation in the U.S.S.R. Trudy GGO no.132:30-49 '62.
(MIRA 15:8)
(Precipitation (Meteorology))

LEBEDEV, A.N.

Vertical zonation of the temperature conditions in the Northern
Caucasus. Trudy GGO no.132:64-92 '62. (MIRA 15:8)
(Caucasus, Northern--Atmospheric temperature)

LEBEDEV, A.N.

Characteristics of the duration of precipitation in relation
to construction and planning problems. Trudy GGO no.142:
32-48 '63.
(MIRA 16:7)

(Precipitation(Meteorology))

LEBEDEV, A.N.; NAKORENKO, N.F.

Indirect methods of calculating the duration of precipitation,
Trudy GGO no.142:49-65 '63. (MIRA 16:7)

(Precipitation(Meteorology))

ZANINA, Anastasiya Andreyevna; LEBEDEV, A.N., kand. geogr. nauk,
red.; VAYTSMAN, A.I., red.

[Climate of the Scandinavian peninsula] Klimat Skandinavskogo
poluostrova. Leningrad, Gidrometeoizdat, 1964. 51 p.
(MIRA 17:7)

L 24488-65 EWT(1)/FCC GW

S/2531/64/000/163/0056/0075

ACCESSION NR: AT5002953

14
13 + 1

AUTHOR: Lebedev, A. N. (Candidate of geographical sciences)

TITLE: Some characteristics of the distribution of the cloud cover on days with and without precipitation

SOURCE: Leningrad. Glavnaya geofizicheskaya observatoriya. Trudy, no. 163, 1964.
Voprosy klimatografii (Problems in climatology), 56-75

TOPIC TAGS: climatology, precipitation, cloud cover, fog, low cloud, cyclone, frontal fog

ABSTRACT: Observational data for the period 1935 - 1955 (4 times each day) have been used to compute the mean characteristics of the cloud cover on days with and without precipitation in the layers 0-50, 50-100, 100-200, 200-300, 300-600, 600-1,000, 1,000-1,500, 1,500-2,500 and > 2,500 m and the probability of these gradations. It was found that the geographical and seasonal distribution of these data differ appreciably on days with and without precipitation. The average cloud cover when the lower cloud boundary is 100-1,000 m in spring and autumn and 300-600 m in summer on days with precipitation is usually appreciably greater than on days without precipitation. In individual months in some regions, the average cloud cover is 1.5-2.0 times greater than the average cloud

Card 1/42

L 24488-65

ACCESSION NR: AT5002953

cover for rainless days. It is characteristic that clouds above 1,500 m are largely observed only on days without precipitation. Gradations of heights of the lower cloud boundary of 0-50 and 50-100 m are observed on both rainy and rainless days. However, they are observed most frequently on those days when there is no precipitation. The high probability of low clouds at heights of 50 and 100 m on days without precipitation can apparently be attributed to the presence of uplifted fogs. This is confirmed by the fact that clouds in the 50- and 100- m gradations are observed in large part in the nighttime and morning hours. For this reason, low clouds in the warm season of the year are an indication of rainless weather in more cases than a forerunner of precipitation. Only in rare cases in the spring and autumn, during periods of maximum cyclonic activity, is a cloud height up to 50 m associated with clouds of overcast rainy weather (frontal fogs). In fact, in summer, clouds with heights of 50-100 m are not observed on days with precipitation. Fig. 1 of the Enclosure is an example of diagrams constructed for five stations which make possible the generalizations and areal peculiarities presented by the author. The raw data used in the study are presented in a 13-page table. Orig. art. has: 5 figures and 1 table.

ASSOCIATION: Glavnaya geofizicheskaya observatoriya, Leningrad (Main geophysical observatory)

Card 2/4

LEBEDEV, A.N.

Some characteristics of the thermal regime of Africa. Trudy
GGO no.182;94-112 '65.

Application of the chart method for studies of climatic
regularities in the tropical and equatorial latitudes.
Ibid. 8113-142 '65.

(MIRA 18:9)

L 26917-65 EWT(m)/EPA(w)-2/EWA(m)-2 Pab-10/Pt-10 IJP(c) DM

S/0089/65/018/001/0022/0028

ACCESSION NR: AP5004000

39

AUTHORS: Zhil'kov, E. A.; Lebedev, A. N.

31

31

B

TITLE: Phase stability of a system of particles in accelerators
with automatic control 19

SOURCE: Atomnaya energiya, v. 18, no. 1, 1965, 22-28

TOPIC TAGS: particle accelerator, accelerator stability, accelera-
tor control, phase stability, kinetic equation

ABSTRACT: The article analyzes the phase stability of a system of particles in a cyclic accelerator, in which the accelerating-field frequency is automatically corrected against the beam deviation. Since such a problem must be solved for a system having a practically infinite number of degrees of freedom, corresponding to a large number of accelerated particles, the authors show that such an investigation can be carried out by the method of kinetic equations with

Card 1/2

L 26917-65

ACCESSION NR: AP5004000

self-consistent interaction. This yields a general characteristic equation, suitable for a wide class of control systems. The analysis is limited to some general properties of these equations, independent of the choice of the parameters of the feedback circuit, and conditions are derived under which the scatter of the particles relative to the synchrotron oscillations exerts a stabilizing action on a bunch of particles traveling through the accelerator. Some general stability criteria are derived, and it is noted in the conclusion that the resultant characteristic equation can be extended to more complicated systems, which the authors propose to treat in a separate article. "The authors thank A. A. Kolomenskiy for interest in the work." Orig. art. has: 1 figure and 38 formulas.

ASSOCIATION: None

SUBMITTED: 13Feb64

ENCL: 00

SUB CODE: NP, /E

NR REF SOV: 004

OTHER: 002

Card

2/2

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000929010012-7

JEBEDEV, A.N.; KAKOVSKAY, I.A.

Studying the kinetics of gold dissolution in aqueous solutions of
acetone cyanohydrin. Tsvetomet. 38 no. 7:27-23 1965.

(MIRA 18:8)

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000929010012-7"

KAKOVSKIY, I.A.; LEBEDEV, A.N.

Effect of surface-active substances on the rate of dissolution
of gold in cyanide solutions. Dokl. AN SSSR 164 no.3;614-617
S '65.
(MIRA 18:9)

1. Ural'skiy politekhnicheskiy institut im. S.M. Kirova.
Submitted January 27, 1965.

AM5001442

BOOK EXPLOITATION

UR/

Lebedev, Aleksey Nikolayevich

Duration of rains in the territory of the USSR (Prodolzhitel'nost' dozhdeya na territorii SSSR) Leningrad, Gidrometeoizdat, 1964. 509 p. illus., biblio., appen., fold. map. Errata slip inserted. 1400 copies printed. (At head of title: Glavnoye upravleniye gidrometeorologicheskoy sluzhby pri Sovete ministrov SSSR. Glavnaya geofizicheskaya observatoriya im. A. I. Voeveykova). Editor: Ye. G. Rogovskaya; Technical editor: G. S. Nikolayeva; Proofreaders: B. A. Mints, T. S. Poltavets.

TOPIC TAGS: climatology, drought period, precipitation period, rain, relative humidity, weather

PURPOSE AND COVERAGE: This book was intended for a wide circle of specialists in the fields of climatology, construction, and irrigation, as well as for students in vuzes and technicums. Questions of the methodology of treatment and the calculation of duration of precipitation periods and drought periods are analyzed, and the basic laws governing conditions of raininess of climate and weather are described. Special attention is paid to the structure of rains and the duration

Card 1/3

UDC: 551.578.1 (47+57)

AM5001442

of precipitation periods and their interrelationship, to the problem of the relationship between the duration of precipitation - and the number of days of precipitation - and drought periods of various duration. Much of the work on treating initial data and setting up the tables, graphs, and charts was done in the Otdel klimatologii by senior technicians N. M. Mikhaylenko, M. A. Karanova, Yu. A. Soloveychik, N. A. Kudryashova, and T. G. Kirpo, and technicians I. A. Avdysheva, T. V. Fedotova, R. M. Topkova, and Ye. A. Zin'kovskaya. Much of the technical work connected with the production of initial data and their computation and analysis was done by BRIS engineers A. I. Krylova, M. F. Nikitin, and L. D. Amayeva, senior technicians A. A. Polyakova, K. V. Kharitonova, L. I. Yeremina, V. N. Tsvetkova, M. T. Paykova, O. S. Shpyneva, and A. I. Zubentsova, and technicians V. I. Leonenko, L. I. Lipovetskaya, I. I. Kashuro, N. P. Chuvalayeva, P. I. Nayda, N. N. Mikhel', A. M. Gorskaya, and Ye. I. Martem'yanova. Data processing was performed by senior engineer L. M. Orlovskaya and senior technician M. F. Baranova.

TABLE OF CONTENTS:

Foreword -- 5

Ch. I. Characteristics of initial observation data concerning the duration of

Card 2/3

AM5001442

Precipitation periods and methodology of treating them -- 7
Ch. II. Characteristics of relative humidity of the air on days with precipitation and on days without precipitation -- 77
Ch. III. Geographic distribution of duration of precipitation periods and its variability -- 98
Ch. IV. Characteristics of periods in the case of diurnal total precipitation of less than 0.1 and 5.0 mm -- 183
Ch. V. Climatic regional characterization of the territory of the USSR with respect to duration of precipitation periods in the warm part of the year -- 197
Literature -- 203
Appendices -- 208

SUB CODE: 04

SUBM DATE: 23May64 ORIG REF:053

OTM REF:006

Card 3/3

LEBEDEV, Andrey Nikolayevich; YEVSEYEV, V.I., red.

[Fundamentals of the theory of precision of computer systems] Osnovy teorii tochnosti schetno-reshaiushchikh ustroistv. Leningrad, Leningr. elekrotekhn. in-t, Pt.1. 1964. 279 p.
(MIRA 19:1)

BODUNOV, V.P., prepod.; DUBININ, Ya.I., prepod.; LEBEDEV, A.N.,
prepod.; MARKOV, V.G., prepod.; SAPOZHKOY, K.A., prepod.;
SMIRNOV, N.A., prepod.; SMOLOV, V.B., prepod.; UGRYUMOV,
Ye.P., prepod.; YATSENKO, V.P., prepod.; BURLAK, M., red.

[Laboratory work on a course in "Electronic analog
computers"] Laboratornye raboty po kursu "Vychislitel'nye
mashiny nepreryvnogo deistviia." Moskva, Vysshiaia shkola,
1965. 211 p.
(MIRA 18:5)

1. Kafedra vychislitel'noy tekhniki Leningradskogo elektro-
tekhnicheskogo instituta im. V.I.Ulyanova (for all except
Burlak).

L 44777-65 EWT(d) IJP(c)

ACCESSION NR: AP5011735

UR/0146/65/008/002/0063/0068

10
9
8

AUTHOR: Lebedev, A. N.

TITLE: General linear theory for the elimination of the commutation of the feed-back lines of a mathematical model for the solution of a system of two transcendental equations

SOURCE: IVUZ. Priborostroyeniye, v. 8, no. 2, 1965, 63-68

TOPIC TAGS: transcendental equation, mathematical model, feed back line, root matching method, line commutation

ABSTRACT: The author notes that at the present time there are only two known methods for the elimination of feed-back line commutation in a mathematical model for the solution of a system of two transcendental equations by the root matching method. In the present article, this problem is considered in the most general sense. The result of this study is a greater variety of methods for the elimination of commutation. The model for the solution of the system of two equations:

$$f_1(z_1, z_2, x_i) = 0,$$

$$f_2(z_1, z_2, x_i) = 0$$

by the method of matching the real roots z_1, z_2 as functions of the variable x_i (which may

Card 1/3

L 44777-65

ACCESSION NR: AP5011735

be several) consists, in the approach utilized in this article, of a computer (see Figure 1 of the Enclosure) which realizes the function $\mathcal{C}_1 = f_1$, $\mathcal{C}_2 = f_2$, two feed-back lines, and a commutator. Two specific solutions are presented and examples are given. The methods for eliminating feed-back line commutation developed in this article can be extended to models for the solution of systems consisting of any number of transcendental equations. Orig. art. has: 3 figures and 28 formulas.

ASSOCIATION: Leningradskiy elektrotekhnicheskiy institut im. V.I. Ul'yanova (Leningrad Institute for Electrical Engineering)

SUBMITTED: 05Mar64

ENCL: 01

SUB CODE: DP, MA

NO REF SOV: 004

OTHER: 000

Card 2/3

L 44777-65

ACCESSION NR: AP5011735

ENCLOSURE: 01

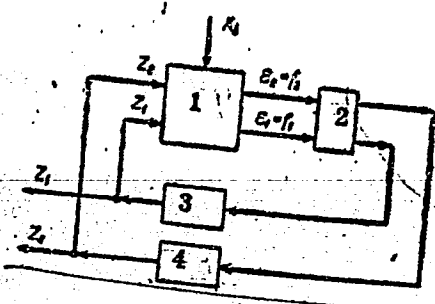


Fig. 1. Block diagram of a model system for solving two transcendental equations:
1 - computer, 2 - commutator, 3, 4, - feedback lines.

Card 3/3 m/s

L C M U D E V A - 7

TATUR, Ye.A., inzhener; GENKIN, N.S., inzhener; LEBEDEV, A.P., inzhener

The new MP-10 marine steam engine and results of its tests.

Rech. transp. 14 no. 6:19-24 Je '55. (MLRA 8:9)

(Marine engines)

LEBEDEV, Aleksey Pavlovich; GENKIN, Naum Solomonovich; TATUR, Yevgeniy
Aleksandrovich; IZOENIKOV, S.A., retsenzent; SHIMKO, K.N., red.;
SHLEMNIKOVA, Z.V., red.izdatel'stva; KRASNAYA, A.K., tekhn.red.

[MP-10 marine steam engine] Sudovaia parovaia mashina MP-10.
Moskva, Izd-vo "Technol transport," 1957. 179 p. (MIRA 10:12)
(Marine engines)

LEBEDEV, A. P.

SOV/137-58-12-24498

Translation from: Referativnyy zhurnal Metallurgiya, 1958, Nr 12, p 76 (USSR)

AUTHOR: Lebedev, A. P.

TITLE: Technical Measures Introduced Into Production at Plants in the Bearing Industry (Tekhnicheskiye meropriyatiya, vnedrennyye v proizvodstvo na zavodakh podshikovoy promyshlennosti)

PERIODICAL: V sb.: Materialy Soveshchaniya glavn. metallurgov z-dov i in-tov avtomob. prom-sti. Nr 4. Moscow, 1958, pp 91-95

ABSTRACT: Technical measures carried out by plants in the bearing industry in 1956 (sizing of bearing-ring forgings, cross rolling of balls on the Tselikov mill, the saddening of forgings to shape, introduction of induction heating, etc.) made possible an increase in productivity, saving of metal, and improvement in working conditions.

Ye. L.

Card 1/1

LEBEDEV, A. P.

Dissertation: "Research Into the Processes of Cooling in Tunnel Kilns for the Firing of Building Bricks." Cand Tech Sci^t Belorussian Polytechnic Inst, Minsk 1953.

SO: Referativnyy Zhurnal, No. 5, Dec 1953, Moscow, AN USSR (N^o29015) W-30928

LEBEDEV, A.P.

LEBEDEV, A.P. inzh.

~~Hydraulic system used in operating tunnel kiln and dryer mechanisms. Stroi.mat. 3 no.11:32 N '57.~~ (MIRA 10:12)
(Hydraulic machinery) (Kilns)
(Drying apparatus)

Country : USSR
Category : Diseases of Farm Animals. R
 : Toxicoses.
Abs. Jour. : Ref Zhur-Biol., No 21, 1958, 97032

Author : Ibragimov, Kh. Z.; Lebedev, A. P.
Institut. : AS Uzb SSR.
Title : Experimental Trichodesmosis in Sheep.

Orig Pub. : Dokl. AN UzSSR, 1958, No 1, 59-62

Abstract : No signs of poisoning were observed as sheep (of the Dzhaydara breed) were fed seeds of the silver-gray trichodesma in dosages of 0.05-0.2 g/kg daily for a period of 1-1 1/2 months and ewes received 0.1-0.4 g/kg dosages of it for 18-42 days. However, after 15-20 days daily 1 and 2 g/kg dosages caused already poisoning which was followed by death of the sheep on the 22nd-42nd day. Autopsy revealed gastroenteritis, encephalitis, dystrophy of the liver, and pulmonary edema.

Card: 1/2

Country : USSR
Category : Diseases of Farm Animals. R
 : Toxicoses.
Abs. Jour. : Ref Zhur-Biol., No 21, 1958, 97032

Author :
Institut. :
Title :

Orig. Pub. :

Abstract : Clinical and pathologo-anatomical symptoms characteristic for sulla were not observed in experimental sheep.

Card: 2/2

AFANAS'YEV, G.D., glav. red.; VOROB'YEVA, O.A., red.; APEL'TSIN,
F.R., red.; USTIYEV, Ye.K., red.; LEBEDEV, A.P., red.;
SVESHNIKOVA, Ye.V., red..

[Origin of alkali rocks; transactions] Proiskhozhdenie
shchelochnykh porod; trudy. Moskva, Nauka, 1964. 146 p.
(MIRA 17:11)

1. Vsesoyuznoye petrograficheskoye soveshchaniye. 3d.
2. Chlen-korrespondent AN SSSR (for Afanas'yev).

LEBDDEV, A. P.

36432. Eritrotsitoterapiya pri anemicheskikh sostoyaniyakh v khirurgicheskoy praktike. Kuirurbiya, 1949, No. 11, S. 11-15

SO: Letopis' Zhurnal'nykh Statey, No. 49, 1949

LEBEDEV, A.P., kand.med.nauk

Diverticulosis of the small intestine. Vest. rent. i rad. 36 no.4:
80-81 Jl-Ag '61. (MLA 15:2)

1. Iz kafedry khirurgii (zav. - prof. A.M.Boldin) Belorusskogo
instituta usovershenstvovaniya vrachey (dir. - pro". M.N.Zhukova)
na baze Minskoy oblastnoy klinicheskoy bol'nitsy (glavnyy vrach
G.A.TSogoyev).

(INTESTINES...DISEASES)

LIBEDEV, A.P., kandidat meditsinskikh nauk, glavnnyy khirurg Pinskoy oblasti.

Tuberculosis of mesenteric lymph nodes. Khirurgiia no.9:40-44 S '53.
(MLRA 6:11)

1. Iz khirurgicheskogo otdeleniya (zaveduyushchiy P.A.Rudzik) Pinskoy oblastnoy bol'nitsy (glavnnyy vrach Ya.I.Iozefson).
(Mesentery) (Lymphatics--Tuberculosis)

LEBEDEV, A.P.

Emergency surgical interventions in hypertension. Sovet. med. 17 no.
3:23-24 Mar 1953. (CIML 24:2)

1. Candidate Medical Sciences. 2. Of the Faculty Surgical Clinic
(Director -- Honored Worker in Science Prof. N. T. Petrov) of Minsk
Medical Institute and the Surgical Division (Head -- P. A. Hudzik)
at Pinsk Oblast Hospital.

LEBEDEV, A.P., kandidat meditsinskikh nauk; HUDEZIK, P.A., zaveduyushchiy;
IOZEFSON, Ya.I., glavnnyy vrach.

Rare case of Echinococcus. Sov.med. 17 no.6:34-36 Je '53. (MLRA 6:6)

1. Khirurgicheskoye otdeleniye Pinskoy oblastnoy bol'nitsay (for Lebedev
and Hudezik). 2. Pinskaya oblastnaya bol'nitsa (for Iozefson).

(Hydatids)

LEBEDEV, A.P., kandidat meditsinskikh nauk; PETROV, N.T., professor, zasluzhennyj devyatel' nauki, direktor kliniki.

Erythrocytic therapy in surgery. Vest.khir. 73 no.4:13-19 Ju-Aug '53.
(MLRA 6:8)

1. Fakul'tetskaya khirurgicheskaya klinika Minskogo meditsinskogo instituta.
(Blood-Transfusion)

~~LEBEDEV, A.P.~~, kandidat meditsinskikh nauk; PETROV, N.T., professor, zasluzhennyy
~~deyatel'~~ nauki, direktor.

Case of polyneuritis in subacute osteomyelitis. Vest.khir. 73 no.5:55-56
S-0 '53. (MLRA 6:11)

1. Fakul'tetskaya khirurgicheskaya klinika Minskogo meditsinskogo instituta.
(Osteomyelitis) (Neuritis)

LEBEDEV, A.P.; RUDZIK, P.A., zaveduyushchiy; IOZEFSON, Ya.I., glavnnyy vrach.

Fracture in the thoracic sector of the spine with marked dislocation of vertebrae without disturbance of the spinal cord functions. Vest.khir. 73 no.5:63-64 S-0 '53. (MLRA 6:11)

1. Khirurgicheskoye otdeleniye Pinskoy oblastnoy bol'nitsy.
(Spine--Fractures) (Spinal cord)

LEBEDEV, A.P., kandidat mediteinskikh nauk (Pinsk)

Acute course of suppurative inflammation of the stomach. Klin.
med. 32 no.11:54-56 N '54. (MLRA 8:1)

1. Iz khirurgicheskogo otdeleniya (zav. P.A.Rudzik) Pinskoy
oblastnoy bol'nitey (glavnnyy vrach Ya.I.Iosefson)
(PHLEOMON,
stomach, diag. & surg.)
(STOMACH, diseases
phlegmon, diag. & surg.)

LEBEDEV, A.P., kandidat meditsinskikh nauk

Two cases of polyneuritis in osteomyelitis. Ortop.travm. i
protez. no.2:75-76 Mr-Ap '55. (MLRA 8:10)

1. Iz fakul'tetskoy khirurgicheskoy kliniki (zav.-prof.
N.T.Petrov) Minskogo meditsinskogo instituta i khirurgicheskogo
otdeleniya (zav. P.A. Rudzik) Pinskoy oblastnoy bol'nitsy.
(OSTEDMYELITIS, complications
polyneuritis, diag. & ther.)
(NEURITIS, complications,
osteomyelitis, diag. & ther.)

LEBEDEV A.P.

LEBEDEV, A.P., kandidat meditsinskikh nauk

Late results of gastric resection. Khirurgiia no.7:52-55
(MLRA 8:12)
J1 '55.

1. Iz khirurgicheskogo otdeleniya (zav. P.A.Rudzik) Pinskoy
oblastnoy bol'nitsy (glavnnyy vrach Ya. I. Iozefson)
(STOMACH, surg.
gastrectomy, remote results)

LEBEDEV, A.P., kandidat meditsinskikh nauk.

Echinococcus of the pleura. Khirurgiia, no.11:81-82 N 155.
(MLRA 9:6)
1. Iz kliniki fakul'tetskoy khirurgii Minskogo meditsinskogo
instituta.
(PLEURA--HYDATIDS)

LEDKDEV, A.P., kandidat meditsinskikh nauk

Gastrocolic fistula. Sov.med. 19 no.4:40-43 Ap '55. (MLRA 8:6)

1. Iz khirurgicheskogo otdeleniya (zav.-P.A.Rudzik) Pinskoy oblastnoy bol'nitsy (glavnnyy vrach Ya.I.Iozefson).

(FISTULA,

gastrocolic, etiol. & surg.)

(STOMACH, fistula,

gastrocolic, etiol. & surg.)

(COLON, fistula ,

gastrocolic, etiol. & surg.)

LEBEDEV, A.P.

Unusual localizations of echinococcus. Vest.khir. 75 no.3:125 Ap
'55. (MLRA 8:7)

1. Iz khirurgicheskogo otdeleniya Pinskoy oblastnoy bol'nitsy.
(PLEURA--HYDATIDS)
(ADRENAL GLANDS--HYDATIDS)

LIMBEDEV, A.P., kandidat meditsinskikh nauk

Epiphysiolytic of the femur, caused by injury. Ortop.travm. i protez.
17 no.6:113 N-D '56. (MIRA 10:2)

1. Iz Pinskoy gorodskoy bol'nitsy (glavnnyy vrach - V.S.Sheleg)
(FEMUR--FRACTURES)

LEBEDEV, A.P., kandidat meditsinskikh nauk (Pinsk)

Tumors of the mesentery. Klin.med. 34 no.10:50-53 o '56. (MIRA 10:1)

1. Iz khirurgicheskogo otdeleniya (zav. P.A.Budzik) Pinskoy gorodskoy
bol'nitsy (glavnyy vrach A.V.Serebryakov)
(MESENTERIES, neoplasms
diag. & clin. aspects)

LABEDEV, A. P.

Subcutaneous rupture of a hydronephrotic kidney caused by injury.
Nov.khir.arkh. no.2:77-78 Mr-Ap '57. (MLRA 10:8)

1. Khirurgicheskoye otdeleniye Pinskoy gorodskoy bol'nitsy
(KIDNEYS--WOUNDS AND INJURIES)

USSR/Human and Animal Morphology (Normal and Pathological)
Digestive System.

S-2

Obs Jour : Ref Zhur - Biol., No 12, 1958, No 55046

Author : Lebedev, A.P.

Inst : Not Given

Title : Multiple Diverticulae of the Small Intestine.

Orig Pub : Khirurgiya, 1957, No 3, 36-42

Abstract : Six cases of multiple (2-11) diverticulae of the small intestine are described. The diagnosis was made in the case of one patient during an operation, in five other patients it was made following an X-ray exploration of the intestinal tract. Diverticulae cause severe complications and sequelae (diverticulitis, peridiverticulitis, perforation, peritonitis, obstruction of the intestines, syndrome, ileus). This inflammation may spread to the adjoining sections of the intestine and to the adjacent organs.

Card : 1/1

L. E. Bedev, A.P.

~~L. E. Bedev, A.P.~~

Transplantation of the peritoneum (hernial sack) for treating
ulcers of the legs which fail to heal for a long time. Sov.med.
21 Supplement:11 '57. (MIRA 11:2)

1. Iz Pinskoy oblastnoy bol'nitsy.
(LEG--ULCERS)
(PERITONEUM--TRANSPLANTATION)

LEBEDEV, A.P., kandidat meditsinskikh nauk

Malignant hyperenphroma of both the suprarenal glands. Urologiia,
22 no.1:69-70 Ja-F '57
(MLRA 10:5)

1. Iz Pinskoy gorodskoy bol'nitsy (glavnnyy vrach K.S. Sheleg)
(ADRENAL GLANDS--CANCER)

LEBEDEV, A.P.
LEBEDEV, A.P., kand.med.nauk

Calculus in the divided ureter of a solitary double kidney.
Urologija 22 no.4:58-59 Jl-Ag '57. (MIRA 10:10)

1. Iz khirurgicheskogo otdeleniay (zav. P.A.Rudzik) Pinskoy
gorodskoy bol'nitsy.

(KIDNEYS, abnormalities,
solitary double kidney, calculus in divided ureter (Rus))
(URETERS, calculi,
divided ureter in solitary double kidney (Rus))

LEBEDEV, A.P., kand.med.nauk

Double intestinal obstruction following gastric resection with
an anterior anastomosis. Khirurgija Supplement:33 '57. (MIRA 11:4)

1. Iz khirurgicheskogo otdeleniya (zav. P.A.Rudzik) Pinskoj gorodskoj
bol'ničey (glavnyy vrach A.V.Serebryakov)
(STOMACH--SURGERY) (INTESTINES--OBSTRUCTION)

LEBEDEV, A.P., kandidat meditsinskikh nauk

Numerous diverticula of the small intestine [with summary in English]
Khirurgia 33 no.3:36-42 Mr '57. (MLRA 10:6)

1. Iz khirurgicheskogo otdeleniya (zav. P.A.Rudzik) Pinskoy gorodskoy
bol'nitsy (glavnnyy vrach A.V.Serebryakov)
(DIVERTICULOSIS
pathogen. & surg. (Rus))

LEBEDEV, A.P.
~~LEBEDEV, A.P., kand.med.nauk (Pinsk)~~

Surgeon's tactics in dangerous gastroduodenal hemorrhages of ulcerous
and nonulcerous etiology. Klin.med. 35 [i.e.34] no.1 Supplement:51
Ja '57. (MIRA 11:2)

1. Iz khirurgicheskogo otdeleniya (zav. P.A.Rudzik) Pinskoy gorodskoy
bol'nitsy (glavnnyy vrach Ya.I.Iozefson)
(HEMORRHAGE) (STOMACH--SURGERY)

LEBEDEV A.V.

Henoch's purpura with first manifestation of the disease following
a slight wound. Nov.khir.arkh. no.1:72 Ja-F'58 (MIRA 11:11)

1. Khirurgicheskoye otdeleniye Pinskoy gorodskoy bol'nitsy.
(PURPURA)

LEBEDEV, A.P.

Strangulation of the small intestine in an opening of the mesentery
of the colon and Braun's anastomosis. Nov.khir.erkh. no.2:106
Mr-Ap '58 (MIRA 11:6)

1. Khirurgicheskoye otdeleniye Pinskoy gorodskoy bol'nitsy.
(INTESTINES--DISEASES)

LEBEDINOV, A.P. (Minsk, ul. Zheleznodorozhnaya, d. 32 no.2)

Mesenteric cysts [with summary in English]. Vop.onk. 4 no.1:62-66
'58.

(MIRA 11:4)

1. Iz khirurgicheskogo otdeleniya (zav. - P.A.Rudzik) Pinskoy gorodskoy bol'nitsy (glavnnyy vrach - A.V.Serebryakov)
(MESENTERY, cysts, case reports (Rus))

LEBEDEV, A.P., kand.med.nauk

Cysts of the me-enteries. Sov.med. 22 no.6:96-101 Je '58 (MIRA 11:9)

1. Iz Pinskoy gorodskoy bol'nitsy (glavnnyy vrach A.V. Serebryakov).
(MESENTERIES, cysts
diag. & surg . (Rus))

LEBEDEV, A.P., kand. med. nauk (Minsk).

Treatment of priapism. Urologiia 23 no.6:60-61 N-D '58. (MIRA 11:12)
(PRIAPIST, ther.
(Rus))

LEBEDEV, A.P., kand.med.nauk

The problem of intestinal invaginations [with summary in English]
Khirurgia 34 no.7:14-21 J1 '58 (MIRA 11: 9)

1. Glavnyy khirurg Minskoy oblasti.
(INTUSSUSCEPTION, case reports
etiol. & surg. (Rus))

LEBEDEV, A.P., kand.med.nauk

Tumors of the mesosigmoid. Khirurgiia 34 no.9:125-126 S '58.
(MIRA 12:4)
1. Iz khirurgicheskogo otdeleniya (zav. P.A. Rudzin) Pinskoy
gorodskoy bol'nitsy (glavnnyy vrach A.V. Serebryakov).
(MESENTERY--TUMORS)

LEBEDEV, A.P., kand. med. nauk.

Simultaneous perforation of the stomach and the appendix; abstract.
Khirurgia 34 no.12:98 D '58. (MIRA 12:1)

1. Iz Minskoy oblastnoy klinicheskoy bol'nitsy.
(PEPTIC ULCER)

LEBEDEV, A.P., kand.med.nauk

Circulation disorders in the mesenteric vessels. Klin.med. 36
no.6:130-134 Je '58 (MIRA 11:?)

1. Glavnnyy khirurg Minskoy oblasti.
(ARTERIES, MESENTERIC, dis.
blood circ. disord., diag. & ther. (Rus))
(VEINS, PORTAL SYSTEM, dis.
blood circ. disord. of mesenteric vessels, diag. &
ther. (Rus))

EXCERPTA MEDICA Sec 9 Vol 13/4 Surgery Apr 59

1927. SURGICAL POLICY IN ACUTE LIFE-THREATENING GASTRODUODENAL HAEMORRHAGE (Russian text) - Lebedev A. P. - VESTN. KHIR. 1958.
80/1 (28-32 and 156)

Patients with life-threatening gastroduodenal ulcer bleeding should be operated upon without delay. The operation of choice is resection of the bleeding stomach as the cardinal disease is simultaneously eliminated by it. When the aetiology of this emergency is not clear but symptoms of gastric dysfunction are present a resection is still to be undertaken. There is no contraindication; hypertension in such a case is not a contraindication. Conservative treatment is not warranted: lethality is high and the survivors often have recurrent haemorrhage and other complications of a non-healed ulcer.

FOR THE SURGICAL MANAGEMENT OF

LEBEDEV, A.P.

On the problem of high intestinal obstruction consecutive to gastric resection. Khirurgia, Sofia 13 no.5:437-446 '60.

1. Gl. khirurg na Minskata oblast.
(GASTRECTOMY compl)
(INTESTINAL OBSTRUCTION etiol)

LEBEDEV, A.P.

Problem of therapy for gastroduodenal hemorrhages. Klin. med. 38
no. 4:75-80 Ap '60. (MIRA 14:1)
(HEMORRHAGE)